Building Nested Component

 Add star.component.ts file under shared folder under app directory. And include the below content.

star.component.ts

```
import { Component, OnChanges } from 'angular2/core';

@Component({
    selector: 'ai-star',
    templateUrl: 'app/shared/star.component.html',
    styleUrls: ['app/shared/star.component.css']
})
export class StarComponent implements OnChanges {
    starWidth: number;
    rating: number = 4;

    ngOnChanges(): void {
    this.starWidth = this.rating * 86 / 5;
    }
}
```

2. Add below html content in your star.component.css file under shared folder.

```
.crop {
    overflow: hidden;
}
div {
    cursor: pointer;
}
```

3. Add below html content in your star.component.html file under shared folder.

star.component.html

4. Do the below changes in your product-list.component.ts file

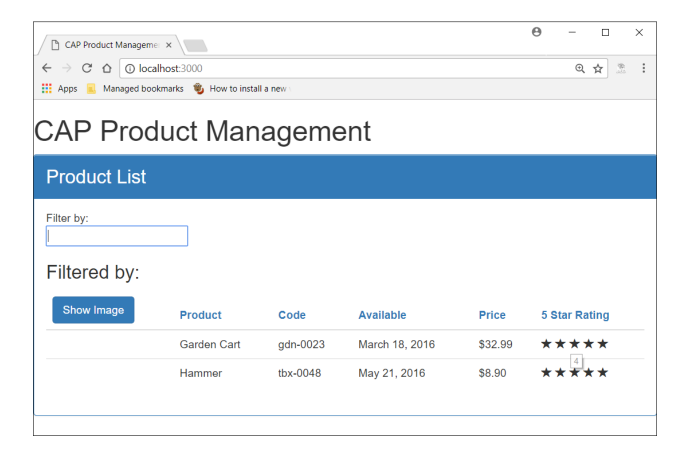
```
import { Component, OnInit } from 'angular2/core';
import { IProduct } from './product';
import { ProductFilterPipe } from './product-filter.pipe';
import { StarComponent } from '../shared/star.component';
@Component({
    selector: 'pm-products',
   templateUrl: 'app/products/product-list.component.html',
    styleUrls: ['app/products/product-list.component.css'],
   pipes: [ProductFilterPipe],
   directives: [StarComponent]
})
export class ProductListComponent implements OnInit{
   pageTitle: string = 'Product List';
   imageWidth: number = 50;
   imageMargin: number = 2;
    showImage: boolean = false;
   listFilter: string = 'cart';
   products: IProduct[] = [
            "productId": 2,
            "productName": "Garden Cart",
            "productCode": "GDN-0023",
            "releaseDate": "March 18, 2016",
            "description": "15 gallon capacity rolling garden cart",
            "price": 32.99.
            "starRating": 4.2,
            "imageUrl": "https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcRZhmstt7Kkdk5kyMv9mxJyh9sPUBvY9poTrxcl-
SCAUa3WmUVZOA"
        },
        {
            "productId": 5,
            "productName": "Hammer",
            "productCode": "TBX-0048",
            "releaseDate": "May 21, 2016",
```

5. Include <ai-star> tag in your product-list.component.html file.

```
product-list.component.html
<div class='panel panel-primary'>
   <div class='panel-heading'>
       {{pageTitle}}
   </div>
   <div class='panel-body'>
       <div class='row'>
          <div class='col-md-2'>Filter by:</div>
           <div class='col-md-4'>
              <input type='text' [(ngModel)]='listFilter'/>
           </div>
       </div>
       <div class='row'>
           <div class='col-md-6'>
              <h3>Filtered by: {{listFilter}} </h3>
           </div>
       </div>
       <div class='table-responsive'>
           <thead>
                  >
                      <button class='btn btn-primary'</pre>
                          (click) = 'toggleImage()'>
```

```
{{showImage ? 'Hide' : 'Show'}} Image
                   </button>
                Product
                Code
                Available
                Price
                5 Star Rating
             </thead>
           <img *ngIf='showImage'</pre>
                   [src]='product.imageUrl'
                   [title]='product.productName'
                   [style.width.px]='imageWidth'
                   [style.margin.px]='imageMargin'>
                {{product.productName}}
                {{product.productCode | lowercase }}
                {{product.releaseDate}}
                {{product.price | currency: 'USD':true: '1.2-2'}}
                <ai-star></ai-star>
                </div>
  </div>
</div>
```

You can see star in your browser in place of ratings.



Passing Data to the Nested Components:

6. Include @Input and @Output decorator in your star.component.ts file under shared folder.

star.component.ts

```
ngOnChanges(): void {
  this.starWidth = this.rating * 86 / 5;
}
onClick() {
    this.ratingClicked.emit(`The rating ${this.rating} was clicked!`);
}
```

7. Also modify star template as mentioned below.

star.component.html

8. Add one more method in your product-list.component.ts file.

product-list.component.ts

```
import { Component, OnInit } from 'angular2/core';
import { IProduct } from './product';
import { ProductFilterPipe } from './product-filter.pipe';
import { StarComponent } from '../shared/star.component';
@Component({
    selector: 'pm-products',
    templateUrl: 'app/products/product-list.component.html',
    styleUrls: ['app/products/product-list.component.css'],
    pipes: [ProductFilterPipe],
    directives: [StarComponent]

})
export class ProductListComponent implements OnInit{
    pageTitle: string = 'Product List';
    imageWidth: number = 50;
```

```
imageMargin: number = 2;
    showImage: boolean = false;
    listFilter: string = 'cart';
    products: IProduct[] = [
        {
            "productId": 2,
            "productName": "Garden Cart",
            "productCode": "GDN-0023",
            "releaseDate": "March 18, 2016",
            "description": "15 gallon capacity rolling garden cart",
            "price": 32.99,
            "starRating": 4.2,
            "imageUrl": "https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcRZhmstt7Kkdk5kyMv9mxJyh9sPUBvY9poTrxcl-
SCAUa3WmUVZOA"
        },
        {
            "productId": 5,
            "productName": "Hammer",
            "productCode": "TBX-0048",
            "releaseDate": "May 21, 2016",
            "description": "Curved claw steel hammer",
            "price": 8.9,
            "starRating": 4.8,
            "imageUrl": "https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcSlXJdOiLq-d9v2-
UDfTlQFF3IuhdNMoE1ok1pAgwqubZaZqQJ9"
       }
    1;
   toggleImage(): void{
        this.showImage = !this.showImage;
    }
    ngOnInit(): void{
        console.log('Init Invoked!')
    }
   onRatingClicked(message: string): void{
       this.pageTitle = 'Product List: ' + message;
```

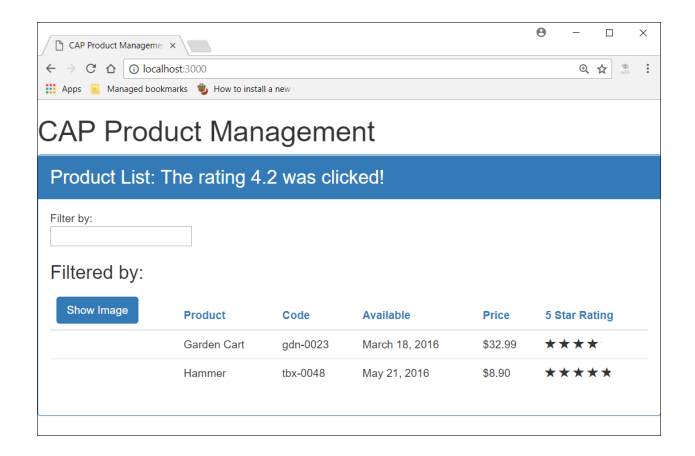
9. Now you can add event in your product-list.component.html file.

product-list.component.html

```
<div class='panel panel-primary'>
   <div class='panel-heading'>
      {{pageTitle}}
   </div>
   <div class='panel-body'>
      <div class='row'>
         <div class='col-md-2'>Filter by:</div>
         <div class='col-md-4'>
            <input type='text' [(ngModel)]='listFilter'/>
         </div>
      </div>
      <div class='row'>
         <div class='col-md-6'>
            <h3>Filtered by: {{listFilter}} </h3>
         </div>
      </div>
      <div class='table-responsive'>
         <thead>
               <button class='btn btn-primary'</pre>
                       (click) = 'toggleImage()'>
                         {{showImage ? 'Hide' : 'Show'}} Image
                      </button>
                   Product
                   Code
                   Available
                   Price
                   5 Star Rating
               </thead>
            <img *ngIf='showImage'</pre>
                      [src]='product.imageUrl'
                      [title]='product.productName'
                      [style.width.px]='imageWidth'
                      [style.margin.px]='imageMargin'>
```

```
\{\product.productName\}\
\{\product.productCode | lowercase \}\
\{\product.product.code | lowercase \}\
\{\product.releaseDate\}\
\{\product.price | currency: 'USD':true:'1.2-2'\}\
\{\product.price | currency: 'USD':true:'1.2-2'\}\
\{\product.starRating' \quad \text{(rating]='product.starRating'} \quad \text{(ratingClicked)='onRatingClicked(\$event)'\>\langle \ai-star\> \quad \langle \langle \text{(td}\> \quad \langle \langle \text{(td}\> \quad \langle \langle \text{(tbody} \quad \langle \langle \langle \langle \text{(div}\> \quad \langle \l
```

Now you can see the below output in your browser with correct start rating and appropriate message when you click ratings.



10. Add file called product.service.ts under products folder. And include the below content within it.

product.service.ts

```
import {Injectable} from 'angular2/core';
import {IProduct} from './product';
@Injectable()
export class ProductService{
    getProducts(): IProduct[]{
        return[
            {
                "productId": 2,
                "productName": "Garden Cart",
                "productCode": "GDN-0023",
                "releaseDate": "March 18, 2016",
                "description": "15 gallon capacity rolling garden cart",
                "price": 32.99,
                "starRating": 4.2,
                "imageUrl": "https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcRZhmstt7Kkdk5kyMv9mxJyh9sPUBvY9poTrxcl-
SCAUa3WmUVZQA"
            },
            {
                "productId": 5,
                "productName": "Hammer",
                "productCode": "TBX-0048",
                "releaseDate": "May 21, 2016",
                "description": "Curved claw steel hammer",
                "price": 8.9,
                "starRating": 4.8,
                "imageUrl": "https://encrypted-
tbn0.gstatic.com/images?q=tbn:ANd9GcSlXJdOiLq-d9v2-
UDfTlQFF3IuhdNMoE1ok1pAgwqubZaZqQJ9"
            }
        ]
    }
```

11. Register this ProductService in your app.component.ts file.

app.component.ts

```
import { Component } from 'angular2/core';
import { ProductListComponent } from './products/product-list.component';
import {ProductService} from './products/product.service';
```

Injecting Service to product.component.ts

12. Now inject the service which we have created into product.component.ts file.

product.component.ts

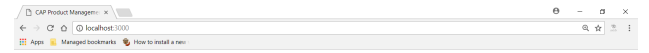
```
import { Component, OnInit } from 'angular2/core';
import { IProduct } from './product';
import { ProductFilterPipe } from './product-filter.pipe';
import { StarComponent } from '../shared/star.component';
import { ProductService } from './product.service';
@Component({
    selector: 'pm-products',
   templateUrl: 'app/products/product-list.component.html',
    styleUrls: ['app/products/product-list.component.css'],
   pipes: [ProductFilterPipe],
    directives: [StarComponent]
})
export class ProductListComponent implements OnInit{
    pageTitle: string = 'Product List';
    imageWidth: number = 50;
    imageMargin: number = 2;
    showImage: boolean = false;
  listFilter: string ;
   products: IProduct[];
    constructor(private productService: ProductService){
```

```
toggleImage(): void{
    this.showImage = !this.showImage;
}

ngOnInit(): void{
    this.products = this._productService.getProducts();
}

onRatingClicked(message: string): void{
    this.pageTitle = 'Product List: ' + message;
}
```

Now you can see the output in your browser.



CAP Product Management



Retrieving Data Using http:

13. Add http library in your index.html file, this file already included with rxJs library so no need to include that.

index.html

```
<!DOCTYPE html>
<html>
<head>
    <title>CAP Product Management</title>
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link href="node_modules/bootstrap/dist/css/bootstrap.css" rel="stylesheet"</pre>
/>
    <link href="app/app.component.css" rel="stylesheet" />
    <!-- 1. Load libraries -->
    <!-- IE required polyfills, in this exact order -->
    <script
src="node modules/angular2/es6/dev/src/testing/shims for IE.js"></script>
    <script src="node modules/es6-shim/es6-shim.min.js"></script>
    <script src="node modules/systemjs/dist/system-polyfills.js"></script>
    <script src="node_modules/angular2/bundles/angular2-polyfills.js"></script>
    <script src="node modules/systemjs/dist/system.src.js"></script>
    <script src="node modules/rxjs/bundles/Rx.js"></script>
    <script src="node modules/angular2/bundles/angular2.dev.js"></script>
    <!-- required for http -->
    <script src="node modules/angular2/bundles/http.dev.js"></script>
    <!-- 2. Configure SystemJS -->
    <script>
        System.config({
        packages: {
          app: {
            format: 'register',
            defaultExtension: 'js'
          }
        }
      });
      System.import('app/main')
            .then(null, console.error.bind(console));
    </script>
</head>
<body>
    <pm-app>Loading App..
</body>
```

```
</html>
```

14. Include HTTP PROVIDERS service in your app.component.ts file as mentioned below:

app.component.ts

```
import { Component } from 'angular2/core';
import { ProductListComponent } from './products/product-list.component';
import {ProductService} from './products/product.service';
import { HTTP_PROVIDERS } from 'angular2/http';
import 'rxjs/Rx'; //Load all features
@Component({
    selector: 'pm-app',
   template: `
        <div>
            <h1>{{pageTitle}}</h1>
            <pm-products></pm-products>
        </div>
   directives: [ProductListComponent],
   providers: [ProductService, HTTP PROVIDERS]
})
export class AppComponent{
    pageTitle: string= 'CAP Product Management';
```

- 15. Sending an Http Request
 - a. Now you can remove hard coded product list from product.service.ts file. And replace that with http request.

product.service.ts

```
import {Injectable} from 'angular2/core';
import {IProduct} from './product';
import {Http, Response} from 'angular2/http';
import {Observable} from 'rxjs/Observable';

@Injectable()
export class ProductService{
    private _productUrl = 'api/products/products.json';

constructor(private _http : Http){
```

```
getProducts(): Observable<IProduct[]>{
    return this._http.get(this._productUrl)
        .map((response:Response) => <IProduct[]>response.json())
        .do( data => console.log("All: " +JSON.stringify(data)))
        .catch(this.handleError);
}

private handleError(error:Response){
    console.error(error);
    return Observable.throw(error.json().error || 'Server Error');
}
```

16. Subscribe your product in your product-list.component.ts file as mentioned below.

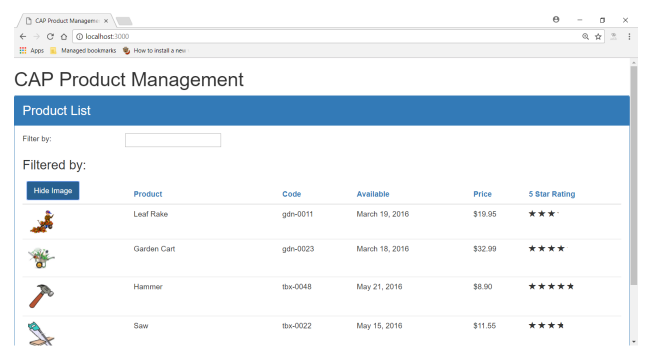
```
import { Component, OnInit } from 'angular2/core';
import { IProduct } from './product';
import { ProductFilterPipe } from './product-filter.pipe';
import { StarComponent } from '../shared/star.component';
import { ProductService } from './product.service';
@Component({
    selector: 'pm-products',
   templateUrl: 'app/products/product-list.component.html',
    styleUrls: ['app/products/product-list.component.css'],
    pipes: [ProductFilterPipe],
    directives: [StarComponent]
})
export class ProductListComponent implements OnInit{
    pageTitle: string = 'Product List';
    imageWidth: number = 50;
    imageMargin: number = 2;
    showImage: boolean = false;
    listFilter: string ;
   products: IProduct[];
   errorMessage: string;
   constructor(private _productService: ProductService){
    }
    toggleImage(): void{
```

```
this.showImage = !this.showImage;
}

ngOnInit(): void{
   this._productService.getProducts()
   .subscribe(
        products => this.products= products,
        error => this.errorMessage = <any>error);
}

onRatingClicked(message: string): void{
   this.pageTitle = 'Product List: ' + message;
}
```

17. Check whether products.json file has been include in your api/products directory. Now you can see the below output



Also check your console window in the browser:

